A NEW SPECIES OF THE GENUS RHINGIA FROM CHANGBAI MOUNTAIN, CHINA (DIPTERA, SYRPHIDAE)

YUAN Hai-Bin^{1,3}, HUO Ke-Ke², REN Bing-Zhong³

- 1. College of Agronomy, Jilin Agricultural University, Changchun 130118, China
- 2. School of Bioscience and Engineering, Shaanxi University of Technology, Hanzhong 723000, China
- 3. School of Life Sciences, Northeast Normal University, Changehun 130024, China

Abstract This paper reports a new species of Syrphidae collected from Changbai Mountain, Jilin Province, China, *Rhingia nigriscutella* sp. nov. Type specimens are deposited in the Department of Biology, School of Life Sciences, Northeast Normal University and the Museum of Animal and Botany, Shaanxi University of Technology.

Rhingia nigriscutella sp. nov. (Figs 1 - 6)

Body length. 3 10 mm, 9 10 mm. Wing length. 3 mm, 9 mm.

Key words Syrphidae, Rhingia, new species, China.

Holotype &, the Valley National Forest Park, Linjiang City, Jilin Province (41°57′N, 126°44′E; alt. 1 013 m), China, 28 Aug. 2008, by YUAN Yue. Paratype 1 ♀, same data as holotype.

This new species is similar to R. laevigata Loew, but differs in the abdomen. The base of tergite 3 of the new species has a pair of nearly trapeziform yellow spots, but tergite 3 of Rhingia laevigata is mostly brownish red, the rear edge of which is black and the middle with dark longitudinal vittae.

中国长白山地区鼻颜蚜蝇属一新种记述 (双翅目,食蚜蝇科)

袁海滨1,3 霍科科2 任炳忠3*

- 1. 吉林农业大学农学院 长春 130118
- 2. 陕西理工学院生物科学与工程学院 汉中 723000
- 3. 东北师范大学生命科学学院 长春 130024

摘 要 记述采自吉林省长白山地区的鼻颜蚜蝇属 1 新种, 黑盾鼻颜蚜蝇 Rhingia nigriscutella sp. nov., 新种近似亮黑鼻颜蚜蝇 R. laevigata Loew。但新种第 3 背板基部具 1 对近梯形黄色斑, 而亮黑鼻颜蚜蝇第 3 背板整体棕红色, 后缘黑色, 正中具暗纵条。同时提供其特征图。模式标本保存在东北师范大学生命科学学院标本馆及陕西理工学院动植物标本馆。

关键词 食蚜蝇科,鼻颜蚜蝇属,新种,中国. 中图分类号 Q969.452.7

目前全世界已记载的食蚜蝇科有3亚科230多属6000余种(Peck,1988; Knutson,1975)20族。成新跃等(1998)在中国蝇类中记载了鼻颜蚜蝇属6种。霍科科(2004)在秦巴山区及附近地区食蚜蝇科昆虫的研究中记载了鼻颜蚜蝇属7种。除四斑鼻颜蚜蝇和亮黑鼻颜蚜蝇之外该属在吉林省未见报道。作者2007~2009年对吉林省长白山地区食蚜蝇科昆虫进行了调查,并结合整理东北师范大学生命科学学院的馆藏标本,鉴定出鼻颜蚜蝇属1新种。模式标本保存在陕西理工学院动植物标本馆和东北

师范大学标本馆。

黑盾鼻颜蚜蝇,新种 Rhingia nigriscutella sp. nov. (图1~6)

雄 头部复眼裸,复眼连接线长于头顶三角。 头顶三角小,黑色,被黑色长毛。额小,暗褐色,前端中央具浅凹沟。颜暗橘黄色,在触角之下垂直向下,下部向前形成长喙,其长度短于复眼水平直径; 眼眶从颜上部向下伸达复眼后下角处,被黄色短毛。 颊暗褐色,被黄色短毛。后头部极狭,两侧下部略增宽,黑色,密被灰黄色粉被,盖住底色,被黄毛,背

^{*} Corresponding author, E-mail: bzren@163.com

This research was supported by the Science and Technology Development Plan of Jilin Province. (吉林省科技发展计划资助项目(20040547-1))Received 8 Mar. 2012, accepted 23 Apr. 2012.

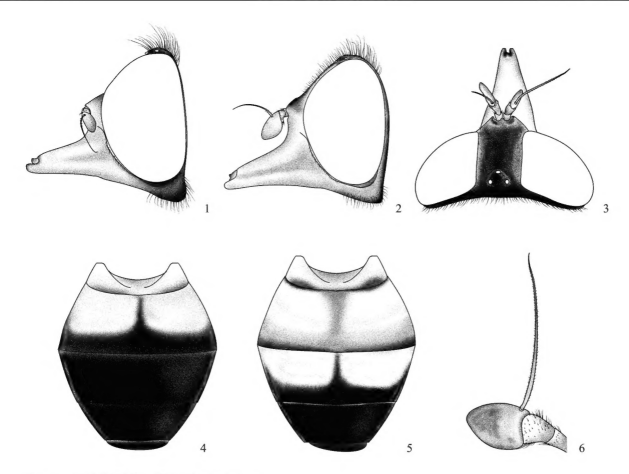


图 1~6 黑盾鼻颜蚜蝇, 新种 Rhingia nigriscutella sp. nov.

- 1~3. 头部(head)4~5. 腹部(abdomen)6. 触角内侧观(antennae, medial view)1~2. 侧面观(lateral view)
- 3~5. 背面观 (dorsal view) 1, 5. 雄性 (male) 2~4. 雌性 (female)

部复眼后缘具1列向前弯曲的黑色长毛。触角暗橘黄色,基部2节被黑毛,第3节卵形,长大于其高,端部钝圆,触角芒长,被微毛;黄褐色,端半部黑褐色。

胸部肩胛暗黄色,被黄白色粉。中胸背板黑亮 色,两侧覆灰白色薄粉,中央具2条灰白色粉纵条 纹,向后伸达横沟之后;背板被毛黑色,背侧片、翅 后胛及侧缘在横沟之后具鬃状黑色长毛。小盾片黑 亮,被黑色长毛和短毛,后缘具约6根黑色细长鬃, 盾下缨黄褐色,长而密。中胸侧板黑色,覆灰白色薄 粉,上前侧片后隆起部、上后侧片前部及下侧背被 黄毛,上前侧片后隆起部的后背缘具黑色细长毛和 鬃。下前侧片后部上、下毛斑全长宽地分开。后胸 腹板具浅色长毛。足暗橘黄色,各足基节、转节及 前足腿节基部 1/3、中、后足腿节基半部黑色。足 主要被黑毛,各足基节、转节被黄毛,前、中足跗节 两侧具黑刺,中足胫节端缘具黑色刺梳,前足腿节后 腹侧具黑色长毛, 中足腿节后腹侧长黄色, 仅端部长 毛黑色, 后足腿节前腹侧及端部具黑色及黄色长毛, 稀疏。翅透明, 翅膜被微毛, 外缘横脉与翅缘平行,

r-m 脉位于 DM 室中部之前, R1 室开放, 翅痣黄褐色。

腹部宽卵形,明显具边,黑色,被黑毛,第1、2 背板前3/4被黄毛,侧缘毛较长。第1背板黄色,后 缘两侧具不明显褐斑;第2背板黄色至红黄色,前部 中央具暗色纵条纹,后缘两侧具长三角形暗斑。第3 背板基部具1对近梯形黄色斑,约占背板长的2/3, 其前外侧角伸达背板侧缘。腹部腹面黑色,第1~3 腹板黄色;腹板被黄色长毛,第4背板后缘及露尾节 被黑毛。

雌 复眼裸。头顶及额两侧近平行,约为头宽的1/3,黑色,被黑毛,两侧沿复眼覆灰黄粉。新月片暗橘黄色。各足基节、转节黑色,腿节基部略暗,胫节暗橘黄色,后足跗节黑色,后足腿节前侧具稀疏浅色长毛。腹部第2背板基部约1/2具1对暗橘黄色横斑。余同雄性。

体长: 3 10 mm, 9 10 mm; 翅长: 3 8 mm, 9 8 mm。

正模 δ ,吉林省临江市溪谷国家森林公园,2008-08-28,袁越采。副模 $1 \, \circ$,同正模。

讨论 新种外形近似亮黑鼻颜蚜蝇 Rhingia laevigata Loew, 但新种雄性腹部第3背板基部具1对近梯形黄斑, 雌性仅第2背板基部具1对黄斑。

词源:新种种名以小盾片黑亮命名,取拉丁词"nigr-黑色的"和"scutella 小盾板"组成新种名。

REFERENCES

- Huo, K-K 2004. Investigations on Syrphidae of Qinglin-Bashan Mountain Area and Adjacent Regions. Shaanxi Normal University, Xi'an.
- Huo, K-K and Ren, G-D 2007. Investigation on Syrphids (Diptera: Syrphidae) of Xiaowutaishan Nature Reserve, Hebei Province with descriptions of new species and new recorded species.

- Entomotaxonomia, 29 (3): 172 198.
- Xue, W-Q and Zhao, J-M 1998. Flies of China. Liaoning Science and Techinology Publishing House, Liaoning. 118 – 216.
- Gao, X and Zhang, C-T 2006. Notes on Syrphidae from Liaoning Province (Diptera: Syrphidae). Sichuan Journal of Zoology, 25 (1): 114-115.
- Knutson, L. V., Thompson, F. C. and Vockeroth, J. R. 1975.
 Family Syrphidae. In: Mercedes, D. D. and Hardy, D. E.
 (eds.), A Catalog of the Diptera of the Oriental Region. The
 University Press of Hawaii, Honolulu. 324 328.
- Peck, L. V. 1988. Syrphidae. In: Soos, A. and Papp, L. (eds.), Catalogue of Palaearctic Diptera 8 (Syrphidae & Conopidae). Akad. Kiado, Budapest/Elsevier, Amsterdam. 11 – 230.
- Zhang, X-N 2007. A systematic study on the Syrphidae from Heilonjiang Province. Northeast Forestry University, Heilongjiang.